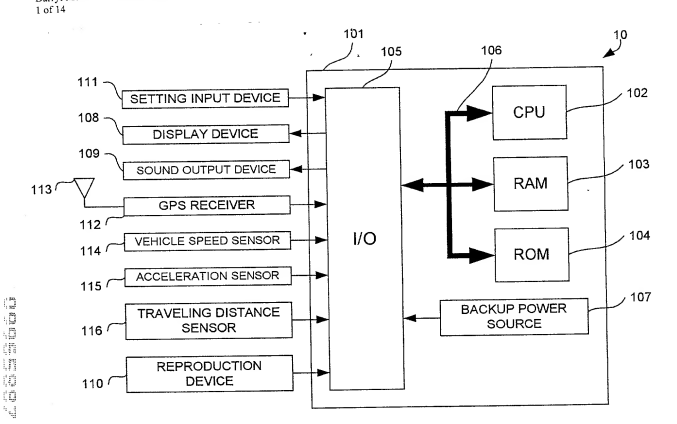
Fig.1

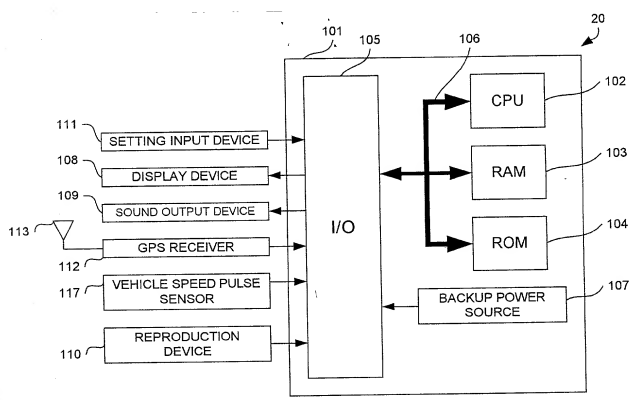


YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001

Darryl Mexic 202-293-7060 2 of 14

j. 🐇

Fig.2

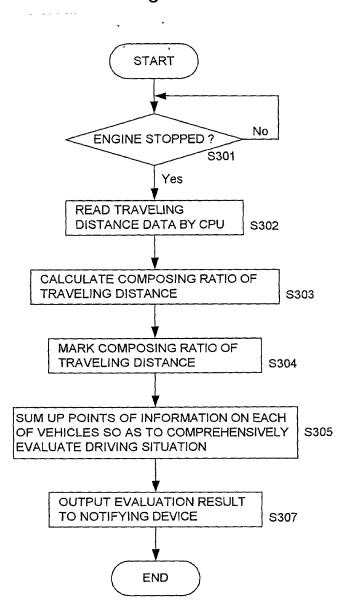


14

: ::

YANAGISAWA Q66457 , INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001 Darryl Mexic 202-293-7060 3 of 14

Fig.3

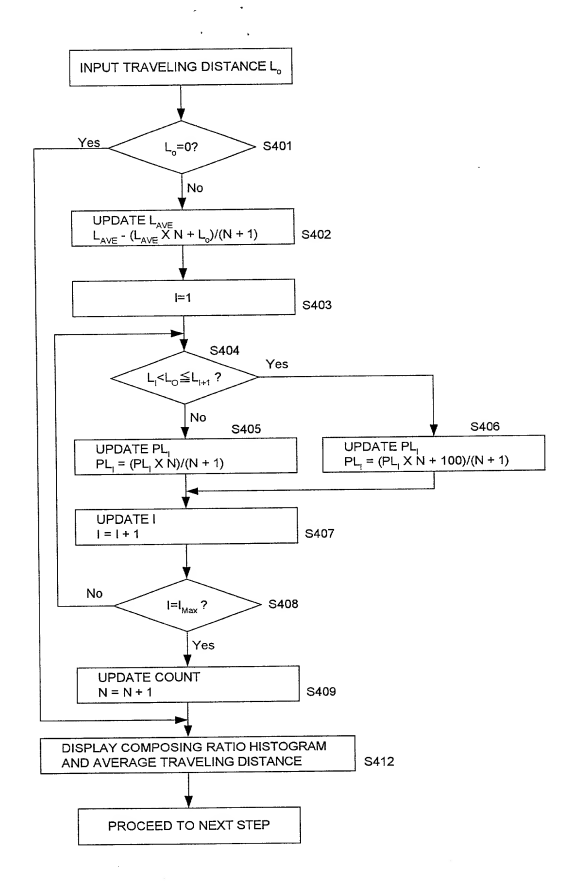


(0 (0

, c5:

YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001 Darryl Mexic 202-293-7060 '4 of 14

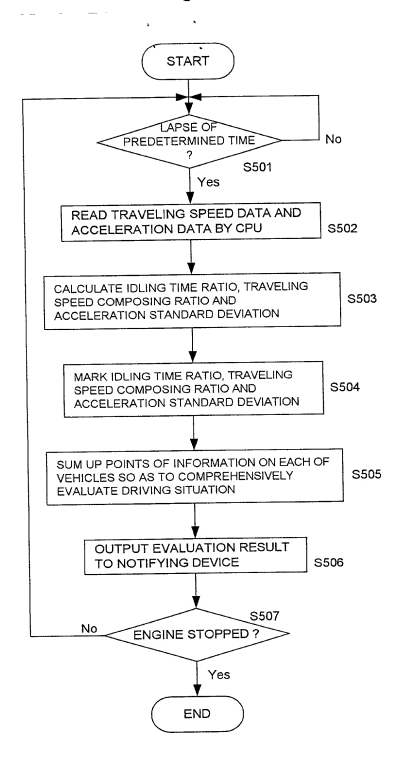
Fig.4



YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001 Darryl Mexic 202-293-7060

5 of 14

Fig.5



i. "Ă

YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001 Darryl Mexic 202-293-7060

6 of 14

Fig.6

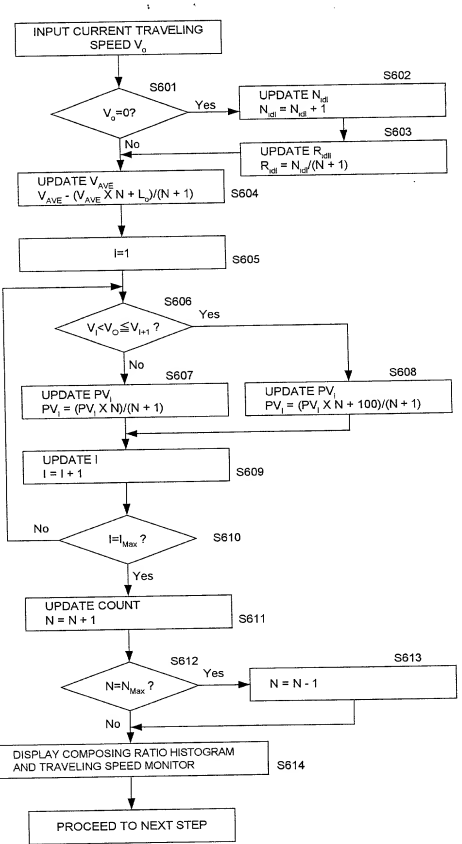
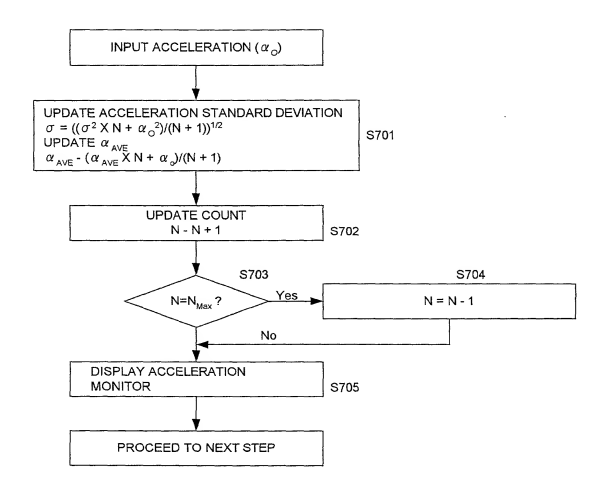
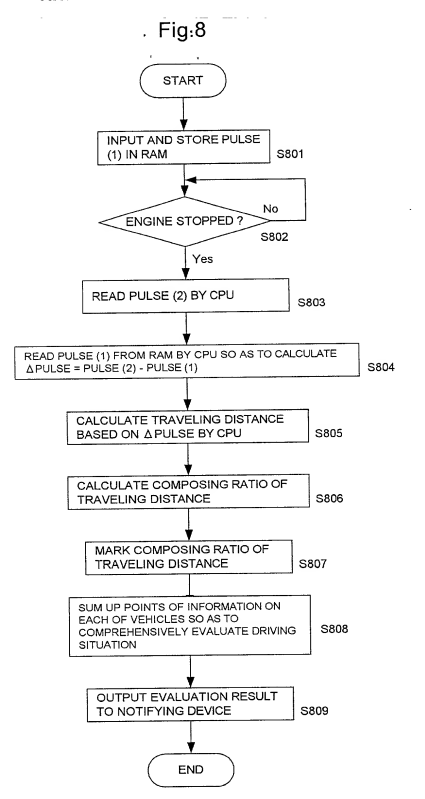


Fig.7



YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001 Darryl Mexic 8 of 14 202-293-7060



ļ, ģ

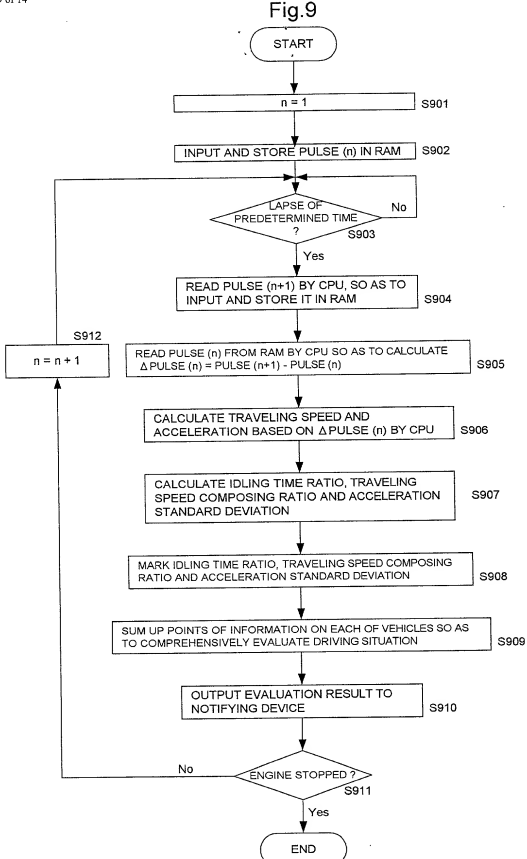
) sār

YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE

Filed: October 1, 2001
Darryl Mexic 202-2

9 of 14





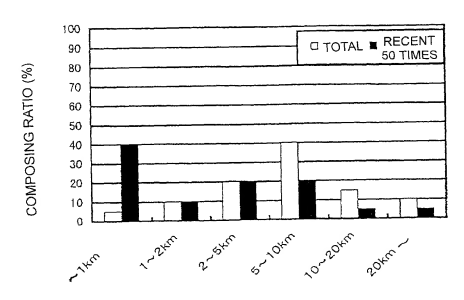
YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed October 1, 2001 Darryl Mexic 202-293-7060 10 of 14

Fig. 10

TRAVEL DISTANCE

. 13 TOTAL AVERAGE = 6.7km

AVERAGE OF RECENT 50 TIMES = 1.1km



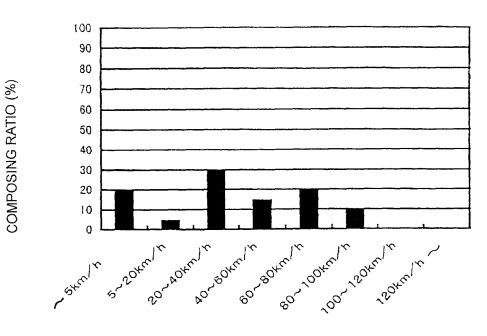
PARAMETER OF TRAVEL DISTANCE (km)

YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001 Darryl Mexic 202-293-7060

11 of 14

Fig. 11

TRAVELING SPEED

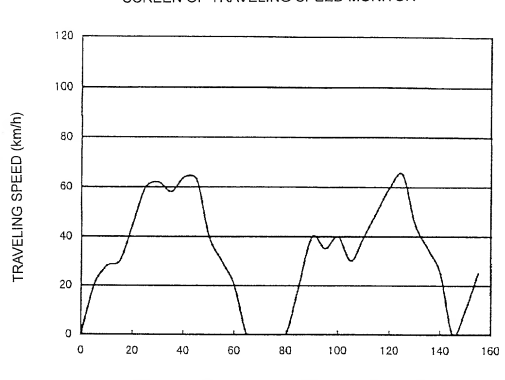


PARAMETER OF TRAVELING SPEED (km/h)

YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE
Filed: October 1, 2001
Darryl Mexic 202-293-7060
12 of 14

Fig. 12

SCREEN OF TRAVELING SPEED MONITOR



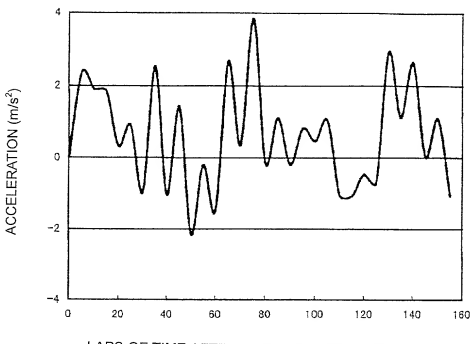
LAPSE OF TIME AFTER STARTING DRIVE (Min)

YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001 Darryl Mexic 13 of 14 202-293-7060

12 12 14

Fig. 13

SCREEN OF ACCELERATION MONITOR (2m/s² OR MORE; FAST START / SUDDEN BRAKE)



LAPS OF TIME AFTER STARTING DRIVE (Min)

YANAGISAWA Q66457 INFORMATION OFFERING METHOD AND APPARATUS FOR THE VEHICLE Filed: October 1, 2001

Darryl Mexic * 202-293-7060 14 of 14

Fig.14

